STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING								AMENDED REPOR			
APPLI	CATION FOR P	ERMIT TO DRILL	L				1. WELL NAME and NUMBER Stewart 7-29-4-2				
2. TYPE OF WORK DRILL NEW WELL	REENTER P&A	WELL DEEPE	EN WELL	- 🔘			3. FIELD OR WILDCAT UNDESIGNATED				
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO							5. UNIT or COMMU	NITIZATION AGRE	EMENT NAME		
6. NAME OF OPERATOR	WFIELD PRODUCT	TION COMPANY					7. OPERATOR PHON	NE 435 646-4825			
8. ADDRESS OF OPERATOR	3 Box 3630 , Myt	ton, UT, 84052					9. OPERATOR E-MA mc	IL rozier@newfield.com			
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE)		11. MINERAL OWNE	ERSHIP DIAN (FEE (_ 1	12. SURFACE OWNE	ERSHIP DIAN (STATE (FEE (
Fee 13. NAME OF SURFACE OWNER (if box 12		FEDERAL IND	DIAN L	y SIAIL (14. SURFACE OWNE		~ ~		
15. ADDRESS OF SURFACE OWNER (if box	Deep Creek Inves	stments etal					16. SURFACE OWNE	R E-MAIL (if box 1	12 = 'fee')		
		Lake City, UT 84108 18. INTEND TO COM		E PRODUCT	TON FROM		19. SLANT				
17. INDIAN ALLOTTEE OR TRIBE NAME (if box 12 = 'INDIAN')		MULTIPLE FORMATI	IONS	gling Applicat		_	VERTICAL (DIR	ECTIONAL (HO	ORIZONTAL (
20. LOCATION OF WELL	FOO	TAGES	QT	R-QTR	SECTI	ON	TOWNSHIP	RANGE	MERIDIAN		
LOCATION AT SURFACE	1697 FNL	_ 2005 FEL	9	SWNE	29		4.0 S	2.0 W	U		
Top of Uppermost Producing Zone	1697 FNL	_ 2005 FEL	9	SWNE	29		4.0 S	2.0 W	U		
At Total Depth	1697 FNL	_ 2005 FEL	9	SWNE	29		4.0 S	2.0 W	U		
21. COUNTY DUCHESNE		22. DISTANCE TO N		T LEASE LIN 320	E (Feet)		23. NUMBER OF ACRES IN DRILLING UNIT 40				
		25. DISTANCE TO N (Applied For Drilling	g or Coı		AME POOL		26. PROPOSED DEPTH MD: 6825 TVD: 6825				
27. ELEVATION - GROUND LEVEL 5444		28. BOND NUMBER B001834					29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 43-7478				
		A	ттасн	IMENTS							
VERIFY THE FOLLOWING	ARE ATTACHE	D IN ACCORDAN	ICE WI	TH THE U	FAH OIL A	AND G	AS CONSERVATI	ON GENERAL RU	ILES		
WELL PLAT OR MAP PREPARED BY	LICENSED SURV	EYOR OR ENGINEE	R	№ сом	PLETE DRI	ILLING	PLAN				
AFFIDAVIT OF STATUS OF SURFACE OWNER AGREEMENT (IF FEE SURFACE)				FORM	FORM 5. IF OPERATOR IS OTHER THAN THE LEASE OWNER						
DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY TOPOGRAPHICAL MAP											
NAME Mandie Crozier TITLE Regulatory Tech					PHON	IE 435 646-4825					
SIGNATURE		DATE 04/07/2010				EMAI	L mcrozier@newfield.	com			
API NUMBER ASSIGNED 43013503010000		APPROVAL				B	00 gill				
					Pe	rmit Manager					

API Well No: 43013503010000 Received: 4/7/2010

	Proposed Hole, Casing, and Cement							
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)				
Prod	7.875	5.5	0	6825				
Pipe	Grade	Length	Weight					
	Grade J-55 LT&C	6825	15.5					

API Well No: 43013503010000 Received: 4/7/2010

Proposed Hole, Casing, and Cement							
String	Hole Size	Casing Size	Top (MD)	Bottom (MD)			
Surf	12.25	8.625	0	400		Γ	
Pipe	Grade	Length	Weight			Γ	
	Grade J-55 ST&C	400	24.0		Т	Γ	
					Τ	Τ	

T4S, R2W, U.S.B.&M.

(Tristate Aluminum Cap) Elev. 5281.57'

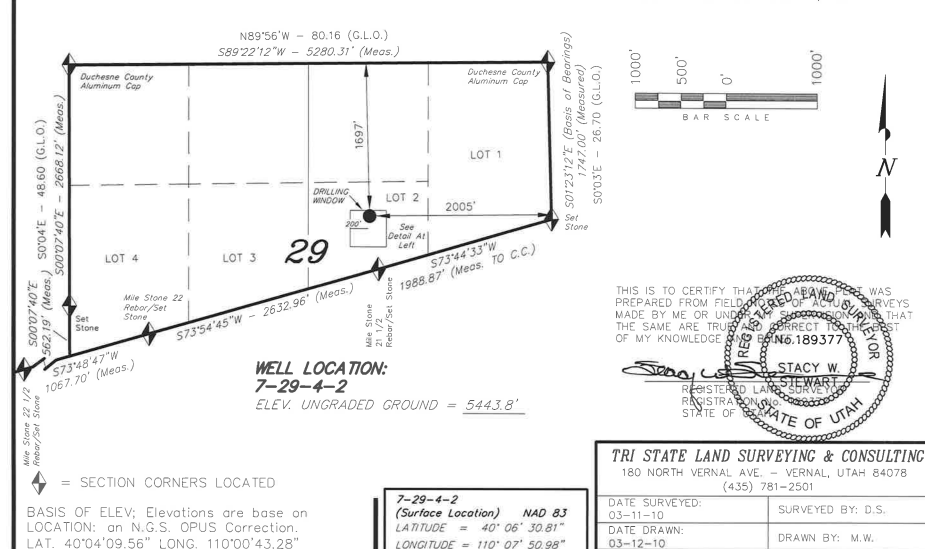
NEWFIELD PRODUCTION COMPANY

WELL LOCATION, 7-29-4-2, LOCATED AS SHOWN IN THE SW 1/4 NE 1/4 (LOT 2) OF SECTION 29, T4S, R2W. U.S.B.&M. DUCHESNE COUNTY, UTAH.

03-12-10

SCALE: 1" = 1000'

REVISED:



LONGITUDE = 110' 07' 50.98'

MEMORANDUM of EASEMENT, RIGHT-OF-WAY and SURFACE USE AGREEMENT

This Easement, Right-of-Way and Surface Use Agreement ("Agreement") is entered into this 23rd day of March, 2010 by and between **Deep Creek Investments etal, Lee M. Smith, General Manager whose address is 2400 Sunnyside Avenue, Salt Lake City, UT 84108**, ("Surface Owner," whether one or more) and Newfield Production Company, a Texas corporation ("NEWFIELD"), with offices at 1001 Seventeenth Street, Suite 2000, Denver, Colorado 80202, covering certain lands, (the "Lands") situated in Duchesne County, Utah described as follows:

Township 4 South Range 2 West Section 29: NWNE and Lots 1 & 2

Duchesne County, Utah

For and in consideration of the sum of ten dollars (\$10.00), and other valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the undersigned hereby agree to the terms and provisions set forth as follows:

1. Compensation for Well; Release of All Claims

NEWFIELD shall pay to Surface Owner the sum as set forth in and according to the terms of that certain Letter Agreement for Easement, Right-of Way and Surface Use by and between Surface Owner and NEWFIELD, dated March 23rd, 2010 as full payment and satisfaction for any and all detriment, depreciation, injury or damage of any nature to the Lands or growing crops thereon that may occur as a result of NEWFIELD's drilling or completion operations or its continuing activities for the production or transportation of oil, gas, or other hydrocarbons or products associated with the foregoing including, but not limited to, surface use, access, pipelines, gathering lines, pipeline interconnections, and any and all other reasonable or customary uses of land related to said operations or activities.

Grant of Right of Way and Easement

Surface Owner hereby grants, bargains, leases, assigns, and conveys to NEWFIELD an easement and right-of-way for the purpose of construction, using and maintaining access roads, locations for surface equipment and subsurface gathering lines for each well drilled upon the Lands, pipelines, and pipeline interconnections for two years from date of this agreement and so long thereafter as NEWFIELD's oil and gas leases remain in effect.

This Agreement shall be binding upon the respective heirs, executors, administrators, successors, and assigns of the undersigned. This agreement replaces and supersedes any and all prior agreements covering the lands described herein.

These Parties hereto have executed this document effective as of the day first above written.

SURFACE OWNER	NEWFIELD PRODUCTION COMPANY
By: In Small	Ву:
Lee M. Smith, General Manager Deep Creek Investments, etal	Dan Shewmake Vice President – Development

STATE OF UTAH)	
COUNTY OF SALT LAKE)ss	
This instrument was acknowledged before m Lee M. Smith, Deep Creek Investments, etal, Gen	ne this 25 ⁺¹ day of MARCH, 2010 by eral Manager.
Witness my hand and official seal.	
My commission expires 11-10-10	Notary Public Notary No
STATE OF COLORADO)	
)ss COUNTY OF DENVER)	
This instrument was acknowledged before many corporation, on behalf of the corporation.	ne this, 2010 by of Newfield Production Company, a Texas
Witness my hand and official seal.	
	Notary Public
My commission expires	

NEWFIELD PRODUCTION COMPANY STEWART 7-29-4-2 SW/NE SECTION 29, T4S, R2W DUCHESNE COUNTY, UTAH

TEN POINT DRILLING PROGRAM

1. **GEOLOGIC SURFACE FORMATION:**

Uinta formation of Upper Eocene Age

2. **ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:**

Uinta 0' - 1,885' Green River 1,885' Wasatch 6,625' **Proposed TD** 6,825'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation (Oil) 1,885' - 6,625'

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All water shows and water bearing geologic units shall be reported to the geologic and engineering staff of the Vernal Office prior to running the next string of casing or before plugging orders are requested. All water shows must be reported within one (1) business day after being encountered.

All usable (<10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. This information shall be reported to the Vernal Office.

Detected water flows shall be sampled, analyzed, and reported to the geologic & engineering staff of the Vernal Office. The office may request additional water samples for further analysis. Usage of the State of Utah form *Report of Water Encountered* is acceptable, but not required.

The following information is requested for water shows and samples where applicable:

Location & Sampled Interval Date Sampled Flow Rate Temperature Hardness pH

Water Classification (State of Utah)

Dissolved Iron (Fe) (ug/l)

Dissolved Magnesium (Mg) (mg/l)

Dissolved Bicarbonate (NaHCO₃) (mg/l)

Dissolved Sulfate (SO₄) (mg/l)

Dissolved Total Solids (TDS) (mg/l)

Ten Point Well Program & Thirteen Point Well Program Page 2 of 9

4. PROPOSED CASING PROGRAM

a. Casing Design: Stewart 7-29-4-2

Size	Interval		Weight	Grade	Coupling	Design Factors		
Size	Тор	Bottom	vveigni	Grade	Coupling	Burst	Collapse	Tension
Surface casing	0'	400'	24.0	J-55	STC	2,950	1,370	244,000
8-5/8"	0.	400	24.0	3-55	310	13.15	10.77	25.42
Prod casing	0'	6.825'	15.5	1.55	LTC	4,810	4,040	217,000
5-1/2"		0,020	15.5	J-55	LTC	2.22	1.86	2.05

Assumptions:

- 1) Surface casing max anticipated surface press (MASP) = Frac gradient gas gradient
- 2) Prod casing MASP (production mode) = Pore pressure gas gradient
- 3) All collapse calculations assume fully evacuated casing w/ gas gradient
- 4) All tension calculations assume air weight

Frac gradient at surface casing shoe = 13.0 ppg
Pore pressure at surface casing shoe = 8.33 ppg
Pore pressure at prod casing shoe = 8.33 ppg
Gas gradient = 0.115 psi/ft

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

b. Cementing Design: Stewart 7-29-4-2

Job	Fill Description		Sacks	ОН	Weight	Yield	
			ft ³	Excess*	(ppg)	(ft³/sk)	
Surface casing	400'	Class G w/ 2% CaCl	183	30%	15.8	1.17	
Surface casing	400	Class G W/ 270 GaGI	215	3070	13.0		
Prod casing	4,825'	Prem Lite II w/ 10% gel + 3%	333	30%	11.0	3.26	
Lead	4,623	KCI	1087	30 70	11,0	3,20	
Prod casing	2,000'	50/50 Poz w/ 2% gel + 3%	363	30%	14.3	1.24	
Tail	2,000	KCI	451	30%	14.5	1.24	

^{*}Actual volume pumped will be 15% over the caliper log

- Compressive strength of lead cement: 1800 psi @ 24 hours, 2250 psi @ 72 hours
- Compressive strength of tail cement: 2500 psi @ 24 hours

Hole Sizes: A 12-1/4" hole will be drilled for the 8-5/8" surface casing. A 7-7/8" hole will be drilled for the 5-1/2" production casing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

5. <u>MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL</u>:

Ten Point Well Program & Thirteen Point Well Program Page 3 of 9

The operator's minimum specifications for pressure control equipment are as follows:

An 8" Double Ram Hydraulic unit with a closing unit will be utilized. Function test of BOP's will be check daily.

Refer to Exhibit C for a diagram of BOP equipment that will be used on this well.

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

From surface to ±400 feet will be drilled with an air/mist system. The air rig is equipped with a 6 ½" blooie line that is straight run and securely anchored. The blooie line is used with a discharge less than 100 ft from the wellbore in order to minimize the well pad size. The blooie line is not equipped with an automatic igniter or continuous pilot light and the compressor is located less than 100 ft from the well bore due to the low possibility of combustion with the air dust mixture. The trailer mounted compressor (capacity of 2000 CFM) has a safety shut-off valve which is located 15 feet from the air rig. A truck with 70 bbls of water is on stand by to be used as kill fluid, if necessary. From about ±400 feet to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCl substitute additive. This additive will be identified in the APD and reviewed to determine if the reserve pit shall be lined. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 8.4 lbs/gal. If necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

Newfield Production will **visually** monitor pit levels and flow from the well during drilling operations.

7. AUXILIARY SAFETY EQUIPMENT TO BE USED:

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.

8. TESTING, LOGGING AND CORING PROGRAMS:

The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 400' +/-, and a Compensated Neutron-Formation Density Log from TD to 3500' +-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous drilling in the area at this depth. Maximum anticipated

'APIWellNo:43013503010000'

Ten Point Well Program & Thirteen Point Well Program Page 4 of 9

bottomhole pressure will approximately equal total depth in feet multiplied by a 0.433 psi/foot gradient.

10. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:

It is anticipated that the drilling operations will commence the third quarter of 2010, and take approximately seven (7) days from spud to rig release.

2-M SYSTEM

Blowout Prevention Equipment Systems

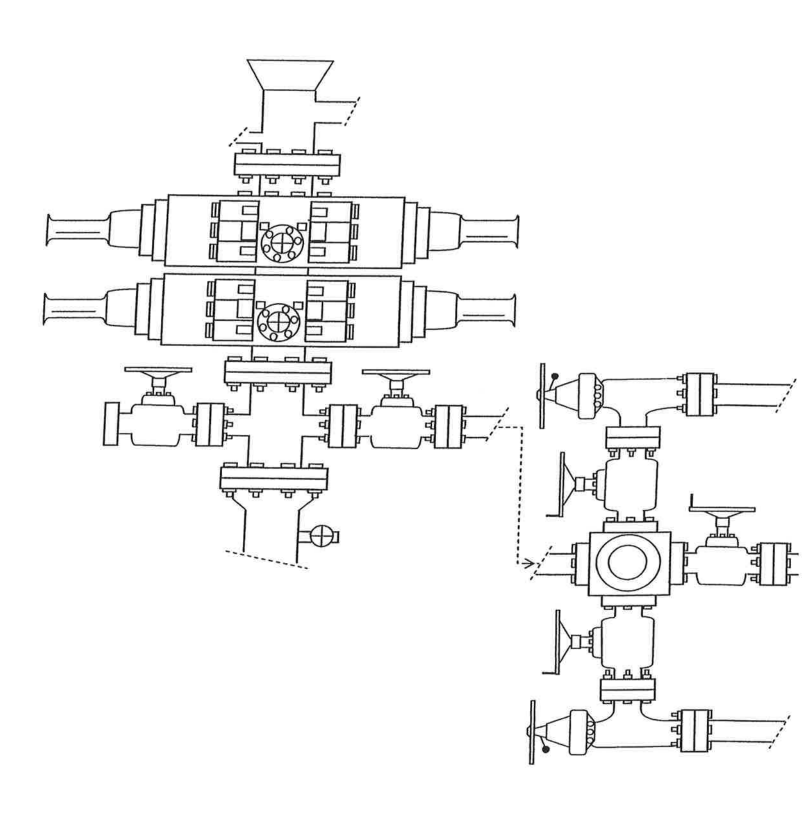
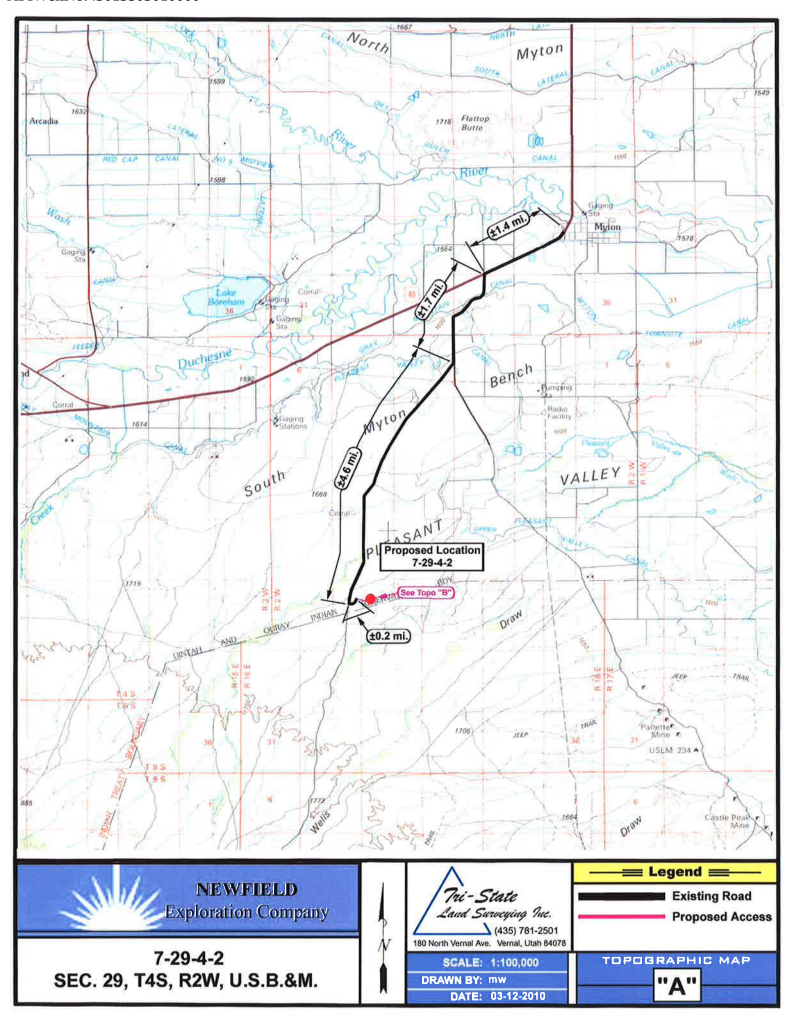
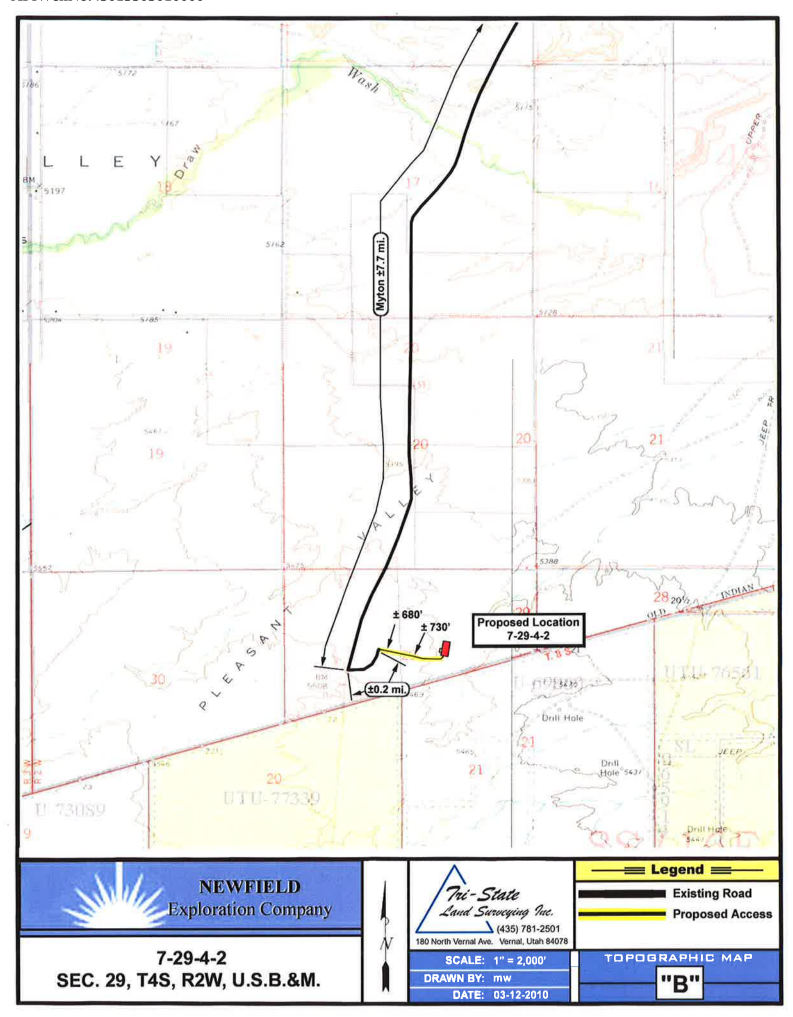
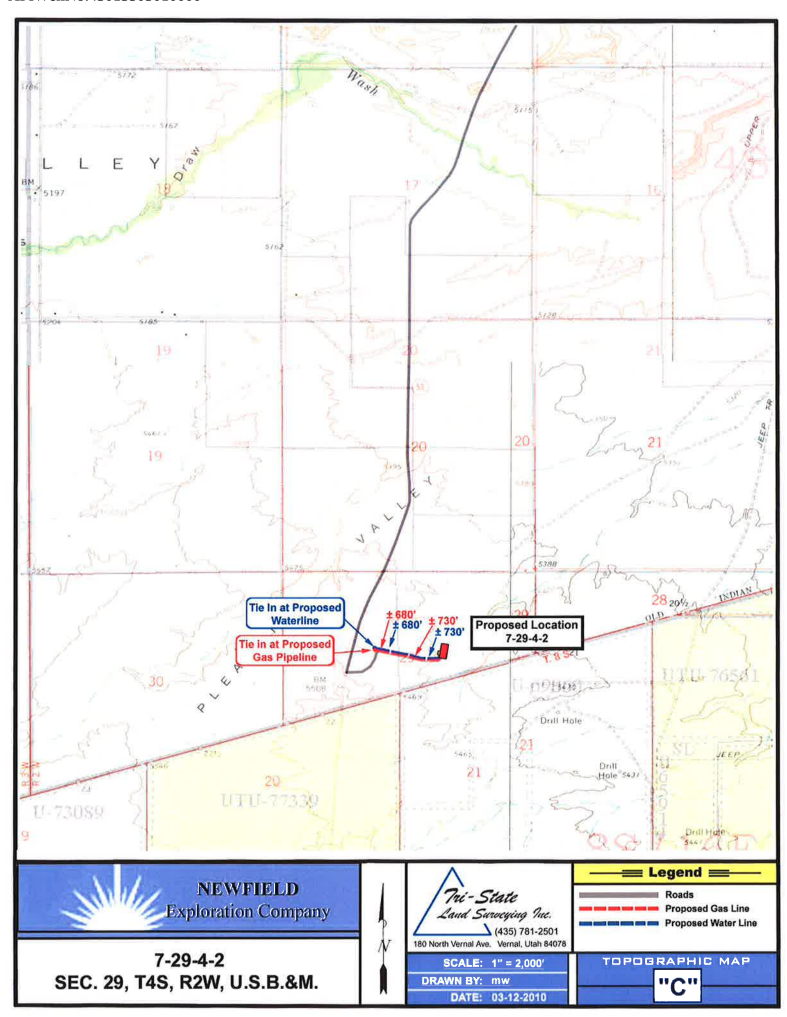
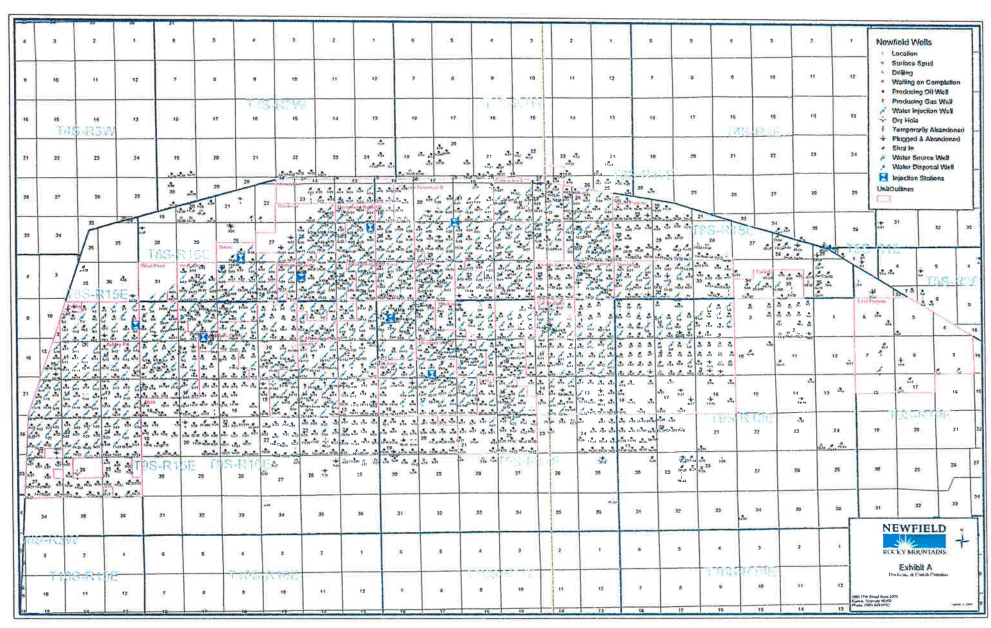


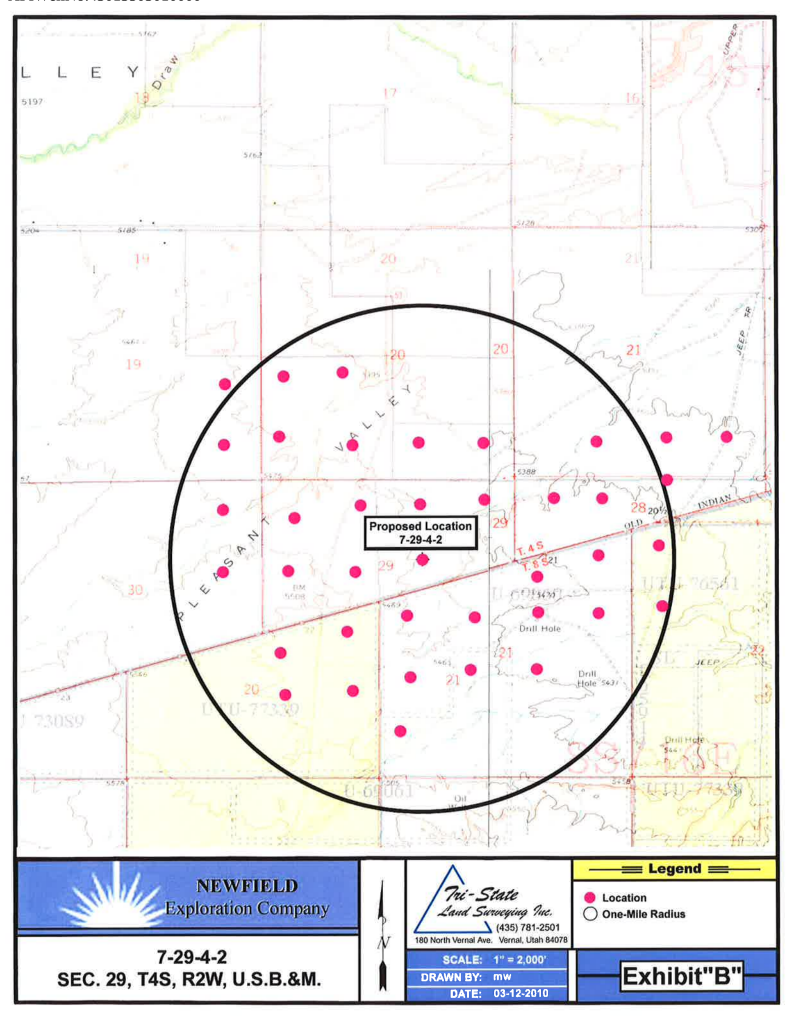
EXHIBIT C











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NEWFIELD PRODUCTION COMPANY STEWART 7-29-4-2 SW/NE SECTION 29, T4S, R2W DUCHESNE COUNTY, UTAH

THIRTEEN POINT SURFACE PROGRAM

1. **EXISTING ROADS**

See attached Topographic Map "A"

To reach Newfield Production Company well location site Stewart 7-29-4-2 located in the SW¼ NE¼ Section 29, T4S, R2W, S.L.B. & M., Duchesne County, Utah:

Proceed southwesterly out of Myton, Utah along Highway 40 approximately 1.4 miles \pm to the junction of this highway and UT State Hwy 53; proceed southwesterly approximately 6.3 miles \pm to it's junction with an existing road to the northeast; proceed northeasterly approximately 0.2 miles to it's junction with the beginning of the proposed access road to the east; proceed easterly along the proposed access road approximately 1,410' to the proposed well location.

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to the point where Highway 216 exists to the South, thereafter the roads are constructed with existing materials and gravel. The highways are maintained by Utah State road crews. All other roads are maintained by County crews.

The aforementioned dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area they are located in and range from clays to a sandy-clay shale material.

The roads for access during the drilling, completion and production phase will be maintained at the standards required by the State of Utah, or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

2. PLANNED ACCESS ROAD

Approximately 1,410' of access road is proposed. See attached Topographic Map "B".

The proposed access road will be an 18' crown road (9' either side of the centerline) with drainage ditches along either side of the proposed road whether it is deemed necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area. The maximum grade will be less than 8%.

There will be no culverts required along this access road. There will be barrow ditches and turnouts as needed along this road.

There are no fences encountered along this proposed road. There will be no new gates or cattle guards required.

All construction material for this access road will be borrowed material accumulated during construction of the access road.

Ten Point Well Program & Thirteen Point Well Program Page 6 of 9

3. LOCATION OF EXISTING WELLS

Refer to **EXHIBIT B**.

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well.

Upon construction of a tank battery, the well pad will be surrounded by a dike of sufficient capacity to contain at minimum 110% of the largest tank volume within the facility battery.

Tank batteries will be built to State specifications.

All permanent (on site for six (6) months or longer) structures, constructed or installed (including pumping units), will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within six months of installation.

5. LOCATION AND TYPE OF WATER SUPPLY

Newfield Production will transport water by truck for drilling purposes from the following water sources:

Johnson Water District Water Right: 43-7478

Neil Moon Pond

Water Right: 43-11787

Maurice Harvey Pond Water Right: 47-1358

Newfield Collector Well

Water Right: 41-3530 (A30414DV, contracted with the Duchesne County Conservancy District).

There will be no water well drilled at this site

6. SOURCE OF CONSTRUCTION MATERIALS

All construction material for this location shall be borrowed material accumulated during construction of the location site and access road.

A mineral material application is not required for this location.

7. METHODS FOR HANDLING WASTE DISPOSAL

A small reserve pit (90' x 40' x 8' deep, or less) will be constructed from native soil and clay materials. The reserve pit will receive the processed drill cutting (wet sand, shale & rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous

Ten Point Well Program & Thirteen Point Well Program Page 7 of 9

will be placed in this pit. A 16 mil liner with felt will be required. Newfield requests approval that a flare pit be constructed and utilized on this location.

A portable toilet will be provided for human waste.

A trash basket will be provided for garbage (trash) and hauled away to an approved disposal site at the completion of the drilling activities.

Immediately upon first production, all produced water will be confined to a steel storage tank. If the production water meets quality guidelines, it is transported to the Ashley, Monument Butte, Jonah, and Beluga water injection facilities by company or contract trucks. Subsequently, the produced water is injected into approved Class II wells to enhance Newfield's secondary recovery project.

Water not meeting quality criteria, is disposed at Newfield's Pariette #4 disposal well (Sec. 7, T9S R19E) or at State of Utah approved surface disposal facilities.

8. ANCILLARY FACILITIES:

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. **WELL SITE LAYOUT:**

See attached Location Layout Sheet.

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a) A 39-inch net wire shall be used with at least one strand of barbed wire on top of the net.
- b) The net wire shall be no more than two (2) inches above the ground. The barbed wire shall be three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
- c) Corner posts shall be centered and/or braced in such a manner to keep tight at all times
- d) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen (16) feet.
- e) All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

10. PLANS FOR RESTORATION OF SURFACE:

a) **Producing Location**

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, material, trash and junk not required for production.

Ten Point Well Program & Thirteen Point Well Program Page 8 of 9

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximated natural contours. Weather permitting, the reserve pit will be reclaimed within one hundred twenty (120) days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed.

b) Dry Hole Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and the State of Utah will attach the appropriate surface rehabilitation conditions of approval.

11. Surface OWNERSHIP: Deep Creek Investments etal.
See attached Memorandum of Surface Use Agreement and Easement ROW.

12. OTHER ADDITIONAL INFORMATION:

Newfield Production Company requests 1,410' of disturbed area be granted for construction of the proposed gas lines. It is proposed that the disturbed area will temporarily be 50' wide to allow for construction of a 6" gas gathering line, and a 3" poly fuel gas line, with a permanent width of 30' upon completion of the proposed gas lines. The construction phase of the proposed gas lines will last approximately (5) days. Both proposed lines will tie in to the existing pipeline infrastructure. **Refer to Topographic Map "C."**

Newfield Production Company requests 1,410' of disturbed area be granted to allow for construction of the proposed water lines. It is proposed that the disturbed area will temporarily be 50' wide to allow for construction of a buried 3" steel water injection line and a buried 3" poly water return line and 30' wide upon completion of the proposed water lines. Both proposed lines will tie in to the existing pipeline infrastructure. **Refer to Topographic Map "C."** In the event that the proposed well is converted to a water injection well, a separate injection permit will be applied for through the proper agencies.

- a) Newfield Production Company is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, Newfield is to immediately stop work that might further disturb such materials and contact the Authorized Officer.
- b) Newfield Production will control noxious weeds along rights-of-way for roads, pipelines, well sites or other applicable facilities. On State administered land it is required that a Pesticide Use Proposal shall be submitted and given approval prior to the application of herbicides or other possible hazardous chemicals.
- c) Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on State Lands after the conclusion of drilling operations or at any other time without State authorization. However, if State authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities.

The Archaeological and Paleontological Report Waiver is attached.

Additional Surface Stipulations

'APIWellNo:43013503010000'

Ten Point Well Program & Thirteen Point Well Program Page 9 of 9

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance.

Hazardous Material Declaration

Newfield Production Company guarantees that during the drilling and completion of the Stewart 7-29-4-2, Newfield will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986. Newfield also guarantees that during the drilling and completion of the Stewart 7-29-4-2 Newfield will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling activities.

Newfield Production Company or a contractor employed by Newfield Production shall contact the State office at (801) 722-3417, 48 hours prior to construction activities.

The State office shall be notified upon site completion prior to moving on the drilling rig.

13. LESSEE'S OR OPERATOR'S REPRENSENTATIVE AND CERTIFICATION:

Representative

Name: Tim Eaton

Address: Newfield Production Company

Route 3, Box 3630 Myton, UT 84052

Telephone: (435) 646-3721

Certification

Date

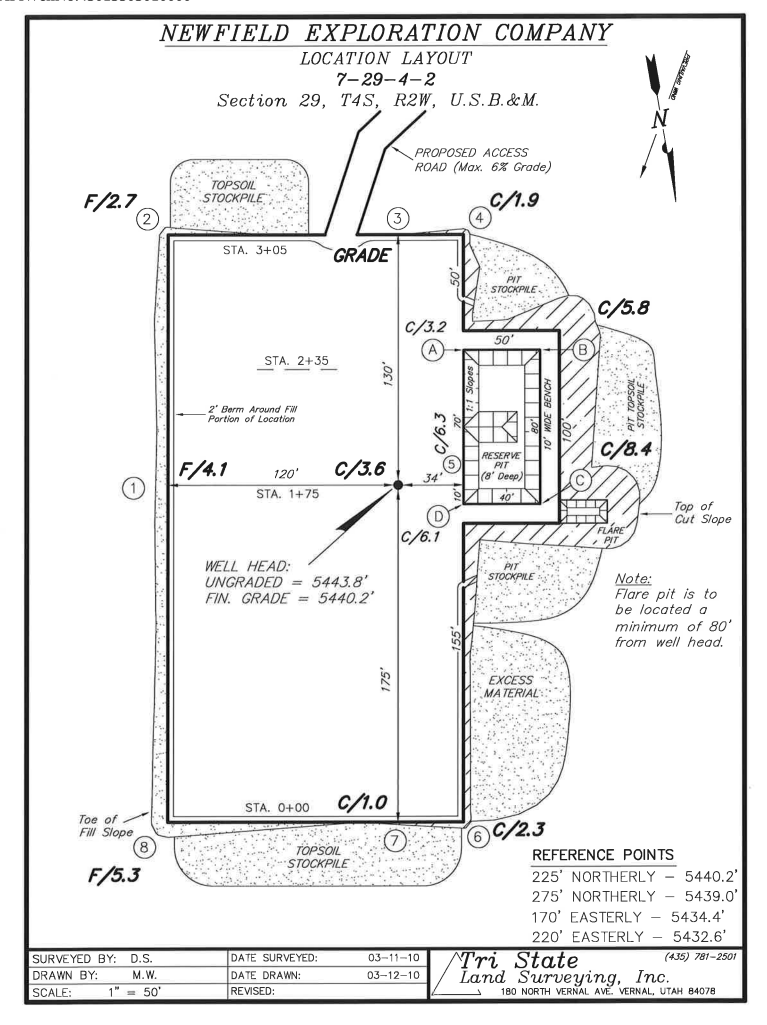
Please be advised that Newfield Production Company is considered to be the operator of well #7-29-4-2, SW/NE Section 29, T4S, R2W, Duchesne County, Utah and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Bond #B001834.

I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Newfield Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

4/7/10____

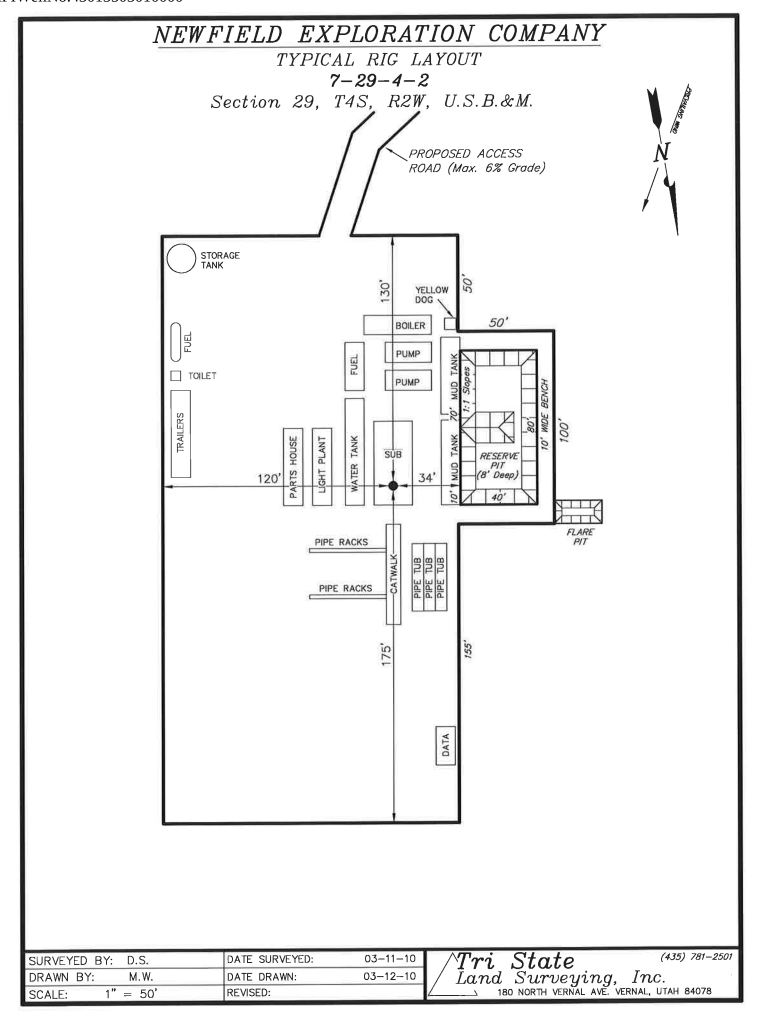
Mandie Crozier Regulatory Specialist

Newfield Production Company



NEWFIELD EXPLORATION COMPANY CROSS SECTIONS 7-29-4-2 Section 29, T4S, R2W, U.S.B.&M. 20, П 1" = 50'STA. 3+05 20, II STA. 2+35 1" = 50'**EXISTING** GRADE FINISHED GRADE 20, П WELL HEAD 1'' = 50'STA. 1+75 20, Ш 1'' = 50'STA. 0+00 ESTIMATED EARTHWORK QUANTITIES (No Shrink or swell adjustments have been used) (Expressed in Cubic Yards) CUT FILL 6" TOPSOIL **EXCESS** ITEM Topsoil is not included in Pad Cut 3,030 3,030 0 PAD NOTE: UNLESS OTHERWISE 640 PIT 640 0 NOTED ALL CUT/FILL SLOPES ARE AT 1.5:1 3,670 3,030 1,110 640 **TOTALS**

SURVEYED BY: D.S.	DATE SURVEYED:	03-11-10	$\wedge Tri$ $State$ (435) 781-2501
DRAWN BY: M.W.	DATE DRAWN:	03-12-10	/ = · · · . ·
SCALE: 1" = 50'	REVISED:		180 NORTH VERNAL AVE. VERNAL, UTAH 84078



Newfield Production Company Proposed Site Facility Diagram

Stewart 7-29-4-2

SW/NE Sec. 29, T4S, R2W

Duchesne County, Utah

FEE

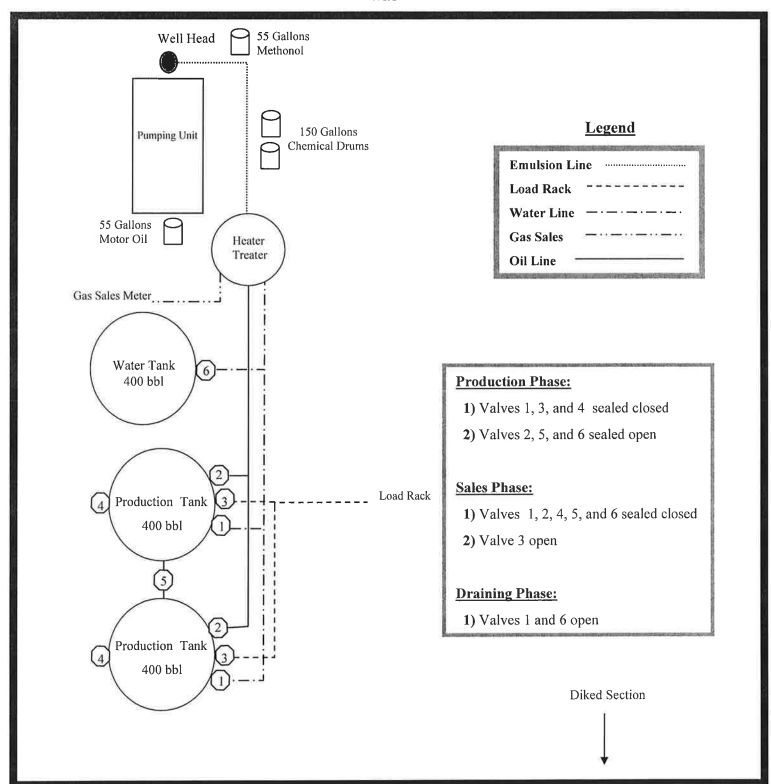


EXHIBIT D

Township 4 South, Range 2 West Section 29: NWNE and Lots 1 & 2

Duchesne County, Utah

ARCHAEOLOGICAL & PALEOTOLOGICAL REPORT WAIVER

For the above referenced locations; Deep Creek Investments etal, Lee M. Smith, General Manager the Private Surface Owner whose address is 2400 Sunnyside Avenue, Salt Lake City, UT 84108. (Having a Surface Owner Agreement with Newfield Production Company)

Lee M. Smith, representing this entity does agree to waive the request from the State of Utah and Bureau of Land Management for an Archaeological/Cultural and Paleotological Resource Survey for any wells covered by the Surface Use Agreement dated 3/23/2010 between the above said private land owner and Newfield Production. This waiver hereby releases Newfield Production Company from this request.

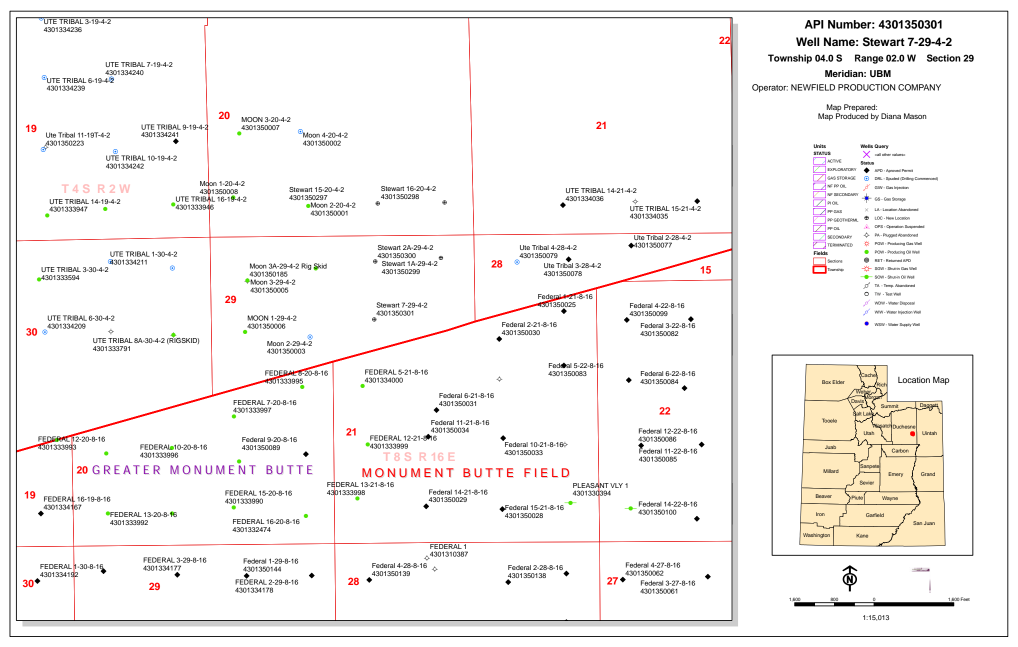
Lee M. Smith, General Manager Date

Deep Creek Investments, etal

Brad Meacham

Date

Newfield Production Company



BOPE REVIEW NEWFIELD PRODUCTION COMPANY Stewart 7-29-4-2 43013503010000

Well Name	NEWFIELD PRODUCTION COMPANY Stewart 7-29-4-2 43013503010000				
String	Surf	Prod			
Casing Size(")	8.625	5.500			
Setting Depth (TVD)	400	6825			
Previous Shoe Setting Depth (TVD)	0	400			
Max Mud Weight (ppg)	8.4	8.4			
BOPE Proposed (psi)	500	2000			
Casing Internal Yield (psi)	2950	4810			
Operators Max Anticipated Pressure (psi)	2957	8.3			

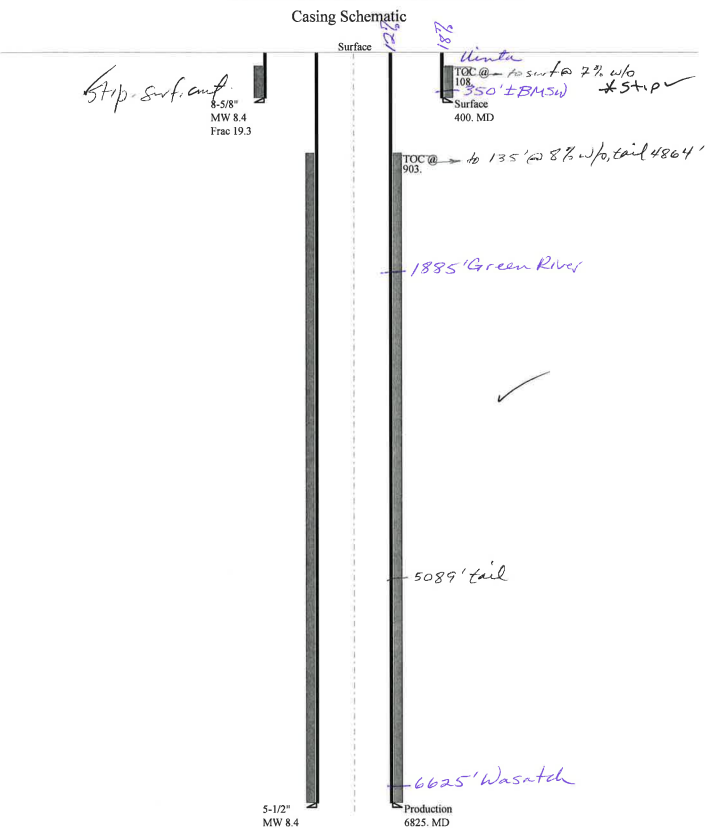
Calculations	Surf String	8.625	"	
Max BHP (psi)	.052*Setting Depth*MW=	175		
			BOPI	E Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=	127	YES	air drill
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=	87	YES	ОК
			*Can	Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth)=	87	NO	ОК
Required Casing/BOPE Test Pressure=		400	psi	
*Max Pressure Allowed @ Previous Casing Shoe=		0	psi	*Assumes 1psi/ft frac gradient

Calculations	Prod String	5.500	"
Max BHP (psi)	.052*Setting Depth*MW=	2981	
			BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=	2162	NO
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=	1480	YES OK
			*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth)=	1568	NO Reasonable for area
Required Casing/BOPE Test Pressure=		2000	psi
*Max Pressure Allowed @ Previous Casing Shoe=			psi *Assumes 1psi/ft frac gradient

Calculations	String	"
Max BHP (psi)	.052*Setting Depth*MW=	
		BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=	NO
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=	NO
		*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe Max BHP22*(Setting Depth - Previous Shoe Depth)=		NO
Required Casing/BOPE Test Pressure=		psi
*Max Pressure Allowed @ Previous Casing Shoe=		psi *Assumes 1psi/ft frac gradient

Calculations	String		"
Max BHP (psi)	.052*Setting Depth*MW=		
			BOPE Adequate For Drilling And Setting Casing at Depth?
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=		NO
MASP (Gas/Mud) (psi)	Max BHP-(0.22*Setting Depth)=		NO
			*Can Full Expected Pressure Be Held At Previous Shoe?
Pressure At Previous Shoe	Max BHP22*(Setting Depth - Previous Shoe Depth)=		NO
Required Casing/BOPE Test Pressure=			psi
*Max Pressure Allowed @ Previous Casing Shoe=			psi *Assumes 1psi/ft frac gradient

43013503010000 Stewart 7-29-4-2



43013503010000 Stewart 7-29-4-2 Well name:

NEWFIELD PRODUCTION COMPANY Operator:

Surface String type: Project ID: 43-013-50301

DUCHESNE COUNTY Location:

> **Environment:** Minimum design factors:

> > 1.125

Collapse Collapse:

Mud weight: 8.400 ppg Design factor

Design is based on evacuated pipe.

H2S considered?

No 74 °F Surface temperature:

Bottom hole temperature: 80 °F 1.40 °F/100ft Temperature gradient:

Minimum section length: 100 ft

Burst:

Design factor

1.00

Cement top:

108 ft

Burst

Max anticipated surface

Design parameters:

pressure: 352 psi Internal gradient: 0.120 psi/ft

Calculated BHP 400 psi

No backup mud specified.

Tension:

8 Round STC: 1.80 (J) 1.70 (J) 8 Round LTC: 1.60 (J) Buttress: Premium: 1.50 (J)

Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 349 ft Non-directional string.

Re subsequent strings:

Next setting depth: 6,825 ft Next mud weight: 8.400 ppg

Next setting BHP: 2,978 psi Fracture mud wt: 19.250 ppg Fracture depth:

Injection pressure:

400 ft 400 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (Ibs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (\$)	
1	400	8.625	24.00	J-55	ST&C	400	400	7.972	2059	
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (kips)	Tension Strength (kips)	Tension Design Factor	
1	175	1370	7 851	400	2950	7.38	9.6	244	25 42 J	

Prepared

by:

Helen Sadik-Macdonald Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: May 3,2010 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 400 ft, a mud weight of 8.4 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

43013503010000 Stewart 7-29-4-2

Operator:

NEWFIELD PRODUCTION COMPANY

String type:

Production

Project ID:

43-013-50301

Location:

DUCHESNE COUNTY

> Minimum design factors: **Environment:**

Collapse

Mud weight: Design is based on evacuated pipe.

Design parameters:

Collapse: 8.400 ppg Design factor

1.125

H2S considered?

Surface temperature:

No 74 °F

Bottom hole temperature:

170 °F

Temperature gradient: Minimum section length: 1.40 °F/100ft 100 ft

Burst:

Design factor

1.00

1.80 (J)

Cement top:

903 ft

Burst

Max anticipated surface

No backup mud specified.

pressure: Internal gradient: 1,477 psi

Calculated BHP

0.220 psi/ft

2,978 psi

Buttress: Premium:

Body yield:

Tension: 8 Round STC: 8 Round LTC:

1.80 (J) 1.60 (J) 1.50 (J) 1.60 (B)

Tension is based on air weight. Neutral point: 5,958 ft Non-directional string.

Run	Segment		Nominal		End	True Vert	Measured	Drift	Est.
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Cost (\$)
1	6825	5.5	15.50	J-55	LT&C	6825	6825	4.825	24099
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (kips)	Strength (kips)	Design Factor
1	2978 [°]	4040	1.357	2978	"4810	1.62	105.8	`217 [′]	2.05 J

Prepared

by:

Helen Sadik-Macdonald Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: May 3,2010 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 6825 ft, a mud weight of 8.4 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

ON-SITE PREDRILL EVALUATION

Utah Division of Oil, Gas and Mining

Operator NEWFIELD PRODUCTION COMPANY

Well Name Stewart 7-29-4-2

API Number 43013503010000 APD No 2549 Field/Unit UNDESIGNATED

Location: 1/4,1/4 SWNE Sec 29 Tw 4.0S Rng 2.0W 1697 FNL 2005 FEL

GPS Coord (UTM) 574140 4439963 Surface Owner Deep Creek Investments etal

Participants

Floyd Bartlett (DOGM), Tim Eaton (Newfield Production), Dustin Gardiner (Tri-State Land Surveying) and Alan Smith (Deep Creek Investments) Surface Owners.

Regional/Local Setting & Topography

The general area is approximately 7.9 road miles southwest of Myton, Duchesne County, UT in the middle Pleasant Valley Wash area. Pleasant Valley Wash is an ephemeral drainage, which joins the Pariette Draw drainage. The drainage shows no signs of recent significant flows. Pariette Draw runs into the Green River approximately 6 miles downstream from Ouray, Utah and about 11 miles downstream from the location. The area is above the agricultural lands of Pleasant Valley. Broad flats intersected by swales with gentle to moderate side slopes characterize topography. Access is by State and County and existing or planned oil field development roads. Approximately 1,410 of new construction extending across private land will be required to reach the location.

The proposed Stewart 7-29-4-2 oil well location is oriented in a south to north direction beginning at the east edge of a gentle sloping ridge. A draw, which drains along the south of the location, extends south of pit Corner B and location Corner 4. This draw needs to be diverted along the south edge of the pad and thru a culvert to be located under the access road. An additional drainage behind the pit also needs to be joined with this constructed ditch. The topsoil stockpile shown south of Corner 2 needs to be relocated to the east side of the location so as not to interrupt the existing drainage and planned diversion. No springs, streams, seeps or ponds are known to exist in the immediate area. The selected site appears to be a good location for constructing a pad, drilling and operating a well.

Deep Creek Investments own both the surface and minerals for the site. Mr. Alan Smith represented Deep Creek Investments at the pre-site visit and had no concerns regarding the proposal.

Surface Use Plan

Current Surface Use

Wildlfe Habitat Recreational

New Road Well Pad Src Const Material Surface Formation

0.28 Width 204 Length 305 Onsite UNTA

Ancillary Facilities N

Waste Management Plan Adequate?

Environmental Parameters

Affected Floodplains and/or Wetlands N

Flora / Fauna

5/25/2010 Page 1

Vegetation on the area is a desert shrub type. Vegetation includes halogeton, greasewood, horsebrush, broom snakeweed, black sagebrush, cheatgrass, Indian ricegrass, globe mallow, mat saltbrush, shadscale, curly mesquite, rabbit brush, squirrel tail, winter fat and spring annuals.

Antelope, deer, prairie dogs, small mammals and birds.

.

Soil Type and Characteristics

Deep sandy loam with some small rock.

Erosion Issues N

Sedimentation Issues Y

A draw, which drains along the south of the location, extends south of pit Corner B and location Corner 4. This draw needs to be diverted along the south edge of the pad and thru a culvert to be located under the access road.

Site Stability Issues N

Drainage Diverson Required? Y

An additional drainage behind the pit also needs to be joined with this constructed ditch.

Berm Required? Y

Erosion Sedimentation Control Required? Y

Paleo Survey Run? N Paleo Potental Observed? N Cultural Survey Run? N Cultural Resources?

Reserve Pit

Site-Specific Factors	Site Ra		
Distance to Groundwater (feet)	100 to 200	5	
Distance to Surface Water (feet)	>1000	0	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (feet)	>1320	0	
Native Soil Type	Mod permeability	10	
Fluid Type	Fresh Water	5	
Drill Cuttings	Normal Rock	0	
Annual Precipitation (inches)		0	
Affected Populations			
Presence Nearby Utility Conduits	Not Present	0	
	Final Score	20	1 Sensitivity Level

Characteristics / Requirements

A reserve pit 40' x 80' x 8' deep will be dug in the southwest corner of the location. A 10' outer bench is provided. The pit will be lined with a 16-mil liner and a sub-liner to cushion the liner as needed.

Closed Loop Mud Required? N Liner Required? Y Liner Thickness 16 Pit Underlayment Required? Y

5/25/2010 Page 2

Other Observations / Comments

ATV's were used to access the site

Floyd Bartlett 4/13/2010 **Evaluator Date / Time**

5/25/2010 Page 3

5/25/2010

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

Page 1

APD NoAPI WellNoStatusWell TypeSurf OwnerCBM254943013503010000LOCKEDOWPNo

Operator NEWFIELD PRODUCTION COMPANY Surface Owner-APD Deep Creek Investments etal

Well Name Stewart 7-29-4-2 Unit

Field UNDESIGNATED Type of Work DRILL

Location SWNE 29 4S 2W U 1697 FNL 2005 FEL GPS Coord (UTM) 574130E 4439966N

Geologic Statement of Basis

Newfield proposes to set 400' of surface casing at this location. The depth to the base of the moderately saline water at this location is estimated to be at a depth of 350'. A search of Division of Water Rights records shows no water wells within a 10,000 foot radius of the center of Section 29. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of interbedded shales and sandstones. The sandstones are mostly lenticular and discontinuous and should not be a significant source of useable ground water. The proposed surface casing and cement should adequately protect usable ground water in the area.

Brad Hill 4/27/2010
APD Evaluator Date / Time

Surface Statement of Basis

The general area is approximately 7.9 road miles southwest of Myton, Duchesne County, UT in the middle Pleasant Valley Wash area. Pleasant Valley Wash is an ephemeral drainage, which joins the Pariette Draw drainage. The drainage shows no signs of recent significant flows. Pariette Draw runs into the Green River approximately 6 miles downstream from Ouray, Utah and about 11 miles downstream from the location. The area is above the agricultural lands of Pleasant Valley. Broad flats intersected by swales with gentle to moderate side slopes characterize topography. Access is by State and County and existing or planned oil field development roads. Approximately 1,410 of new construction extending across private land will be required to reach the location.

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Deep Creek Investments own both the surface and minerals for the site. Mr. Alan Smith represented Deep Creek Investments at the pre-site visit and had no concerns regarding the proposal. A signed landowner agreement exists.

Floyd Bartlett 4/13/2010
Onsite Evaluator Date / Time

Conditions of Approval / Application for Permit to Drill

Category Condition

Pits A synthetic liner with a minimum thickness of 16 mils with a felt subliner shall be properly installed and maintained in the

reserve pit.

Surface The well site shall be bermed to prevent fluids from leaving the pad.

'APIWellNo:43013503010000'

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

Page 2

Surface

5/25/2010

Drainages adjacent to the proposed pad shall be diverted around the location.

Surface The reserve pit shall be fenced upon completion of drilling operations.

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED:	4/7/2010		API NO. ASSIGNED:	43013503010000
WELL NAME:	Stewart 7-29-4-2			
		ICTION COMPANY (N2695)	PHONE NUMBER:	435 646-4825
CONTACT:	Mandie Crozier			
PROPOSED LOCATION:	SWNE 29 040S 02	20W	Permit Tech Review:	
SURFACE:	1697 FNL 2005 FE	EL	Engineering Review:	<u>r</u>
	1697 FNL 2005 FE	EL	Geology Review:	
	DUCHESNE			
LATITUDE:			LONGITUDE:	
UTM SURF EASTINGS:			NORTHINGS:	4439966.00
	UNDESIGNATED			
LEASE TYPE:		DOCED DOODUCTUG FORM	AATTONICO CREEN DIVER	
LEASE NUMBER: SURFACE OWNER:		POSED PRODUCING FORM	COALBED METHANE:	NO
SURFACE OWNER:	4 - ree		COALBED METHANE:	NO
RECEIVED AND/OR REVIEW	WED:	LOCATION AND SITING:		
₽ PLAT		R649-2-3.		
Bond: STATE/FEE - B001	1834	Unit:		
Potash		R649-3-2. General		
Oil Shale 190-5				
Oil Shale 190-3		R649-3-3. Exception	n	
Oil Shale 190-13		✓ Drilling Unit		
✓ Water Permit: 43-7478		Board Cause No:	Cause 266-01	
RDCC Review:		Effective Date: 5/9	5/2009	
▶ Fee Surface Agreemen	ıt	Siting: 460' Fr Drl	U Bdry & 920' Fr Other Wells	
Intent to Commingle		R649-3-11. Direction	onal Drill	
Commingling Approved				
Comments: Presite Cor IRR SEC:	mpleted			

Stipulations: 5 - Statement of Basis - bhill 25 - Surface Casing - hmacdonald

API Well No: 43013503010000



Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA

Permit To Drill

Well Name: Stewart 7-29-4-2 **API Well Number:** 43013503010000

Lease Number: Fee

Surface Owner: FEE (PRIVATE)

Approval Date: 6/1/2010

Issued to:

NEWFIELD PRODUCTION COMPANY, Rt 3 Box 3630, Myton, UT 84052

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of Cause 266-01. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

Surface casing shall be cemented to the surface.

Additional Approvals:

The operator is required to obtain approval from the Division of Oil, Gas and mining before performing any of the following actions during the drilling of this well:

- Any changes to the approved drilling plan contact Dustin Doucet
- Significant plug back of the well contact Dustin Doucet
- Plug and abandonment of the well contact Dustin Doucet

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

• Within 24 hours following the spudding of the well – contact Carol Daniels OR

API Well No: 43013503010000

submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at https://oilgas.ogm.utah.gov

- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to cementing or testing casing contact Dan Jarvis
- Within 24 hours of making any emergency changes to the approved drilling program
- contact Dustin Doucet
- 24 hours prior to commencing operations to plug and abandon the well contact Dan Jarvis

Contact Information:

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voicemail message if the person is not available to take the call):

- Carol Daniels 801-538-5284 office
- Dustin Doucet 801-538-5281 office

801-733-0983 - after office hours

• Dan Jarvis 801-538-5338 - office

801-231-8956 - after office hours

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

Acting Associate Director, Oil & Gas

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: Fee
	RY NOTICES AND REPORTS		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen e Igged wells, or to drill horizontal laterals. Us		7.UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: Stewart 7-29-4-2
2. NAME OF OPERATOR: NEWFIELD PRODUCTION COM	PANY		9. API NUMBER: 43013503010000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT, 84	435 646-4825 Ext	PHONE NUMBER:	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1697 FNL 2005 FEL OTR/OTR, SECTION, TOWNSHI	ID DANGE MEDIDIAN.		COUNTY: DUCHESNE
	Township: 04.0S Range: 02.0W Meridian: 1	U	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	☐ ACIDIZE	ALTER CASING	CASING REPAIR
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
6/25/2010	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
Date of Work Completion:	OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK
_	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON
	TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL
☐ DRILLING REPORT	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
Report Date:	☐ WILDCAT WELL DETERMINATION	✓ OTHER	OTHER: APD Change
42 DECERTIFICATION OF SE			<u> </u>
Newfield Production 7-29-4-2 from 6825 than originally permi the rathole to com	requests to amend the propose to 7075'. The new proposed of itted. This change is necessary plete the Basab Carbonate with he remainder of the APD will refer to the the Basab Carbonate.	ed depth for the Stewart depth will be 250' deeper to give enough space for hout having to drill out emain the same.	Approved by the Utah Division of Oil, Gas and Mining ate: June 29, 2010 y:
NAME (PLEASE PRINT) Mandie Crozier	PHONE NUMBER 435 646-4825	TITLE Regulatory Tech	
SIGNATURE N/A		DATE 6/25/2010	

Spud BLM - Vernal Field Office - Notification Form

Operator <u>Newfield Exploration</u>

Rig Name/# Ross #29

Submitted By Mitch Benson

Phone Number (435) 823-5885

Name/Numer STEWART 7-29-4-2

Qtr/Qrt <u>SW/NE</u> Section <u>29</u>

Township 4S

Range 2W

Lease Serial Number FEE

API Number <u>43-013-50301</u>

<u>Spud Notice</u> – Spud is the initial spudding of the well, not drilling out below a casing string.

Date/Time 7/22/2010 8:00:00 AM

<u>Casing</u> – Please report time casing run starts, not cementing times.

X Surface Casing

Intermediate

Production Casing

Liner

Other

Date/Time <u>7/22/2010 4:00:00 PM</u>

Remarks:

STATE OF UTAH

(This space for State use only)

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for progression to doll now wells, significantly deeper existing wells below certain bettern-book depth, received wells, are to dell internated benefits. Use APPLICATION FOR PROVINT TO 199121, from for grady progression. 1. TYPE OF WELL OIL WELL OF GAS WELL OTHER MAKE OF DIREATES. OIL WELL OF GAS WELL OTHER MAKE OF DIREATES. 1. WELL AND ARE MAKE MAKE MAKE MAKE MAKE MAKE MAKE MAK	5	DIVISION OF OIL, GAS AND MINING											
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Date of Work Completion: Committee PRODUCTION (STARTATO) WATER SHUT-OFF	(Submit Original Form Only)		=										
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SIGNATURE MATE 07/25/2010	NAME (PLEASE PRINT) Mitch Benson		т	TTLE Drilling Foreman									
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	SIGNATURE // WU		п	DATE 0112512010									

RECEIVED AUG 17 2010

NEWFIELD PRODUCTION COMPANY - CASING & CEMENT REPORT

			8 5/8"	CASING SET A	т	435.08	_					
LAST CASING	14	SET AT	5		OPERATOR Newfield Exploration Company							
DATUM	12	_		_	WELL STEWART 7-29-4-2							
DATUM TO CUT			12		FIELD/PRO	DSPECT .	Monumen	t Butte				
DATUM TO BRA	DENHEAD	FLANGE	12	-	CONTRAC	TOR & RIG	G <u>#</u>	Ross Rig #2	<u> </u>			
TD DRILLER	430	LOGO	ER	<u></u>								
HOLE SIZE	12 1/4"			-		,						
LOG OF CASING	S STRING:											
PIECES	OD	ITEM - M	AKE - DESC	CRIPTION	WT / FT	GRD	THREAD	CONDT	LENGTH			
1		Well Head						Α	0.95			
10	8 5/8"	ST&C Casi	ing (42.15' s	shoe jt)	24	J-55	STC	Α	423.23			
1		Guide Sho	е					Α	0.9			
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CASING INVENT	TORY BAL.		FEET	JTS	TOTAL LEI				425.08			
TOTAL LENGTH		G	425.08	10	LESS CUT				2			
LESS NON CSG			1.85			-	CUT OFF CS	G	12			
PLUS FULL JTS		•	0		CASING SI	ET DEPTH			435.08			
			423.23	10	- 1							
TOTAL CSG. DE	L. (W/O TH	RDS)	423.23	10	_}} сомра	RE						
	riming				4							
BEGIN RUN CS	G.	Spud	8:00 AM				OB					
CSG. IN HOLE			4:00 PM									
BEGIN CIRC	· · · · · · · · · · · · · · · · · · ·		6:55 AM	7/25/2010	_RECIPROC	CATED PIF	No <u>No</u>					
REGIN PLIMP OF	MT		7:07 AM	7/25/2010	I							

7:20 AM

7:29 AM

7/25/2010

7/25/2010

BEGIN DSPL. CMT

PLUG DOWN

BUMPED PLUG TO 480

CEMENT USED)		CEMENT COMPANY-	BJ Services	
STAGE	# SX		CEMENT TYPE & ADDIT	IVES	
1	220	Class "G" + 2% CaCl2 + 0.2	25#/sk Cello Flake at 15.8 ppg w	/ 1.17 yield.	
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· · · · · · · · · · · · · · · · · · ·					
					
		HER PLACEMENT		SHOW MAKE & SPACING	
Middle of first,	top of seco	nd, and third for a tot	al of three.	" 	
COMPANY REP	RESENTAT	IVE Jim Smith	1	DATE	25/2010

ADDRESS: RT. 3 BOX 3630

OPERATOR: NEWFIELD PRODUCTION COMPANY

OPERATOR ACCT, NO.

N2695

MYTON, UT 84052

ACTION CODE	CURRENT ENTITY NO.	NEW NEW	API NUMBER	WELL NAME	T	***************************************	WELL LOCATION			ch: m			
CODE	ENTITY NO.	ENTITY NO.			QQ	SC	TP	RG	COUNTY	SPUD DATE	EFFECTIVE DATE		
В	99999	17400	4301333877	ASHLEY S-11-9-15	NWSE	11	98	15E	DUCHESNE	7/21/2010	8/30/10		
(OMMENTS: SIRW			BHL= NU	OSE								
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	WE SC	LL LOCATI	ON RG	COUNTY	SPUD DATE	EFFECTIVE DATE		
Α	99999	17752	4301350301	STEWART 7-29-4-2	SWNE	29	48	2W	DUCHESNE	7/23/2010	8/30/10		
ACTION CURRENT NEW ADMINISTED MICH MANS													
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	- 00	sc	WELL LO	OCATION RG	COUNTY	SPUD DATE	EFFECTIVE		
A	99999	17753	4301350298	STEWART 16-20-4-2	EWART 16-20-4-2 SESE 20 4S 2W					7/23/2010	8/30/10		
GRAV													
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	WELL NAME WELL LOCATION OO SC TP RG						EFFECTIVE		
A	99999	17754	4304751048	UTE TRIBAL 3-11-4-1E	NENW		48	1E	UINTAH	7/20/2010	8/30/10		
	GRRU								^	ANCINCHI	'IAT		
CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	- QQ	sc	WELL LO	CATION	COUNTY	ONE LE CIVI	EFFECTIVE DATE		
Α	99999	17755	4304751049	UTE TRIBAL 1-15-4-1E	NENE	15	48	1E	UINTAH	7/26/2010	8/30/10		
	GRRV									ONFIDENT	STAL		
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	sc	WELL L	DCATION RG	COUNTY	SPUD DATE	EFFECTIVE		
В	99999	17400	4304737712	FEDERAL 3-5-9-18	NWNU	}			UINTAH	7/29/2010	0 /20 / 12		
	OMMENTS: GRRV		A TO THE PART OF T		FEDERAL 3-5-9-18 NENW 5 9S 18E BHL = NENW								
A-1	ODES (See instructions on banks of the country for new well (single well to existing entity (group of the country of the country to another the country the country to another the country the coun	o well only) or unit well)		p=^F!						Jentri Park			
D- 1	wall from one existing entity to	a new entity		RECEI	VED				Signature				
	her (explain in comments sec se COMMENT section to expl		o was s elected .	AUG 2 6	2010				Production Clerk 08/10/10 Date				

DIV. OF OIL, GAS & MINING

STATE OF UTAH

		5. LEASE DESIGNATION AND SERIAL NUMBER: FEE				
CLINDDA	DIVISION OF OIL, NOTICES AND	······································		WELLS		DIAN, ALLOTTEE OR TRIBE NAME:
					7. UNIT	or CA AGREEMENT NAME:
Do not use this form for proposals to dri wells, or to drill horizont	ill new wells, significantly deepen e: al laterals. Use APPLICATION FO	disting wells below current R PERMIT TO DRILL for	t bottom-h rm for suc	h proposals.		
I. TYPE OF WELL: OIL WELL	····	ГНЕК			1 '	NAME and NUMBER: ART 7-29-4-2
 	GAS WELL C	THEK		. · · · · · · · · · · · · · · · · · · ·	9. API N	.,
2. NAME OF OPERATOR: NEWFIELD PRODUCTION COM	(DANV				430135	
3. ADDRESS OF OPERATOR:	II AIVI			PHONE NUMBER	10. FIEL	D AND POOL, OR WILDCAT:
Route 3 Box 3630	CITY Myton STA	TE UT ZIP 840	52	435.646.3721	MYTC	N-TRIBAL EDA
4. LOCATION OF WELL:					COVDIM	, DICHESNE
FOOTAGES AT SURFACE:					COUNT	y: DUCHESNE
OTR/OTR. SECTION. TOWNSHIP. RANGE.	MERIDIAN: SWNE, 29, T4S, F	2W			STATE:	UT
CHECK APPROI	PRIATE BOXES TO I	NDICATE NATI	URE C	OF NOTICE, REP	ORT, O	R OTHER DATA
TYPE OF SUBMISSION				PE OF ACTION	 v	
TIL OF BODIMBSION	ACIDIZE	□ DEI	EPEN		□ RF	EPERFORATE CURRENT FORMATION
NOTICE OF INTENT		=	ACTURE T	PFAT	=	DETRACK TO REPAIR WELL
(Submit in Duplicate)	ALTER CASING	=	w constr		=	EMPORARITLY ABANDON
Approximate date work will	CASING REPAIR		ERATOR C		=	UBING REPAIR
	CHANGE TO PREVIOUS PLAN		UG AND A		=	ENT OR FLAIR
."	CHANGE TUBING			BANDON	=	ATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME		UG BACK		_	
Date of Work Completion:	CHANGE WELL STATUS	=		N (START/STOP)	_	ATER SHUT-OFF
	COMMINGLE PRODUCING FO	=		ON OF WELL SITE	XI O	THER: - Weekly Status Report
08/28/2010	CONVERT WELL TYPE	RE	COMPLET	E - DIFFERENT FORMATION		
12. DESCRIBE PROPOSED OR CO					,	
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n/ = x - =						
			-			
NAME (PLEASE PRINT) Lucy Chavez-	Naupoto			TITLE Administrative A	ssistant	
\sim 0 \sim	0 - 00		1	DATE 08/30/2010		
SIGNATURE Treat	xey - W/V		'	JALL		

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RECEIVED SEP 07 2010

Daily Activity Report

Format For Sundry STEWART 7-29-4-2 6/1/2010 To 10/30/2010

8/17/2010 Day: 1

Completion

Rigless on 8/17/2010 - Ran CBL & pressure tested csg, WH & BOP. SIWFN w/ 162 BWTR. - NU frac head & Cameron BOP's. RU Hot oiler & test casing, frac head, frac valves & BOP to 4500 psi. RU WLT w/ mast & pack off tool. Run CBL under pressure. WLTD was 6794' w/ TOC @ 234'. Could not get deep enough to perforate. RD WLT & Hot Oiler. SIWFN w/ 162 BWTR.

Daily Cost: \$0

Cumulative Cost: \$11,278

8/24/2010 Day: 3

Completion

Nabors #814 on 8/24/2010 - Frac well. Flow well. - RU The Perforators wireline. Set CBP & perf CP5/CP3 sds as shown in perforation report. RU BJ Services. Frac CP5/CP3 sds as shown in stimulation report. 1453 BWTR. - RU The Perforators wireline. Set CBP & perf PB7 sds as shown in perforation report. RU BJ Services. Frac PB7 sds as shown in stimulation report. RD BJ Services & The Perforators wireline. Open well to pit for immediate flowback @ approx. 3 bpm. Well flowed for 2 hrs & died. Recovered 220 bbls. ND Cameron BOP & 5m frac head. NU 3m production head & Schaeffer BOP. RIH w/ 4 3/4" chomp bit, bit sub & tbg. Tag fill @ 4900'. Pull up to 4877'. SWIFN.2491 BWTR. - RU The Perforators wireline. Set CBP & perf PB7 sds as shown in perforation report. RU BJ Services. Frac PB7 sds as shown in stimulation report. RD BJ Services & The Perforators wireline. Open well to pit for immediate flowback @ approx. 3 bpm. Well flowed for 2 hrs & died. Recovered 220 bbls. ND Cameron BOP & 5m frac head. NU 3m production head & Schaeffer BOP. RIH w/ 4 3/4" chomp bit, bit sub & tbg. Tag fill @ 4900'. Pull up to 4877'. SWIFN.2491 BWTR. - MIRU Nabors #814. RIH w/ 4 3/4" cone bit, bit sub & new 2 7/8" tbg. from pipe racks (tallying & drifting). Tag cement @ 6816'. RU powerswivel & pump. DU cement & float collar to guide shoe @ 6880'. Circulate well clean. POOH w/ tbg. RU The Perforators wireline. Set CIBP @ 6872'. RU hotoiler to csg. Pressure test CIBP, csg., frac head, valves & BOP to 4500 psi. Bleed off pressure. Perf Wasatch as shown in perforation report. SWIFN. 162 BWTR. - MIRU Nabors #814. RIH w/ 4 3/4" cone bit, bit sub & new 2 7/8" tbg. from pipe racks (tallying & drifting). Tag cement @ 6816'. RU powerswivel & pump. DU cement & float collar to guide shoe @ 6880'. Circulate well clean. POOH w/ tbg. RU The Perforators wireline. Set CIBP @ 6872'. RU hotoiler to csg. Pressure test CIBP, csg., frac head, valves & BOP to 4500 psi. Bleed off pressure. Perf Wasatch as shown in perforation report. SWIFN. 162 BWTR. - RU BJ Services. Frac Wasatch as shown in stimulation report. 989 BWTR. - RU BJ Services, Frac Wasatch as shown in stimulation report. 989 BWTR. - RU The Perforators wireline. Set CBP & perf CP5/CP3 sds as shown in perforation report. RU BJ Services. Frac CP5/CP3 sds as shown in stimulation report. 1453 BWTR. - RU The Perforators wireline. Set CBP & perf A.5/B1 sds as shown in perforation report. RU BJ Services. Frac A.5/B1 sds as shown in stimulation report. 1870 BWTR. - RU The Perforators wireline. Set CBP & perf A.5/B1 sds as shown in perforation report. RU BJ Services. Frac A.5/B1 sds as shown in stimulation report. 1870 BWTR. - RU The Perforators wireline. Set CBP & perf D1 sds as shown in perforation report. RU BJ Services. Frac D1 sds as shown in stimulation report. 2238 BWTR. - RU The Perforators wireline. Set CBP & perf D1 sds as shown in perforation report. RU BJ Services. Frac D1 sds as shown in stimulation report. 2238 BWTR.

Daily Cost: \$0

Cumulative Cost: \$167,601

8/26/2010 Day: 4

Completion

Nabors #814 on 8/26/2010 - DU CBPs. C/O to PBTD. SWIFN. - Csg. @ 200 psi, tbg. @ 200 psi. Bleed off well. RIH w/ tbg. Tag fill @ 4900'. C/O to CBP @ 4940'. DU CBP in 25 min. Cont. RIH w/ tbg. Tag fill @ 5125'. C/O to CBP @ 5180'. DU CBP in 40 min. Cont. RIH w/ tbg. Tag CBP @ 5735'. DU CBP in 35 min. Cont. RIH w/ tbg. Tag CBP @ 6510'. DU CBP in 40 min. Cont. RIH w/ tbg. Tag fill @ 6850'. C/O to PBTD @ 6872'. Circulate well clean. Pull up to 6785'. SWIFN. 2491 BWTR.

Daily Cost: \$0

Cumulative Cost: \$174,293

8/27/2010 Day: 5

Completion

Nabors #814 on 8/27/2010 - Flow well. Round trip tbg. Set TAC. NU wellhead. - Csg. @ 450 psi, tbg. @ 400 psi. Flow well to rig tank. Recovered 150 bbls. Ending oil cut @ approx. 30%. Kill tbg. w/ 20 bbls water. RIH w/ tbg. Tag PBTD @ 6872'. Circulate well clean. POOH w/ tbg. LD BHA. RIH w/ 2 7/8" bull plug, 3 jts 2 7/8" tbg., PBGA, 1 jts 2 7/8" tbg., PSN, 1 jt 2 7/8" tbg., 5 1/2" TAC & 205 jts 2 7/8" tbg. ND BOP. Set TAC w/ 18,000# tension. NU wellhead. SWIFN. 2361 BWTR.

Daily Cost: \$0

Cumulative Cost: \$185,275

8/28/2010 Day: 6

Completion

Nabors #814 on 8/28/2010 - PU rods. PWOP @ 2:00 p.m. 100" stroke length, 5 spm. Final Report. 2401 BWTR. - Csg. @ 380 psi, tbg. @ 300 psi. Bleed off well. RU hotoiler to tbg. Flush tbg. w/ 40 bbls water. RIH w/ Central Hydraulic 2 1/2" x 1 1/2" x 24' RHAC rod pump, 6- 1 1/2" weight bars, 155- 3/4" guided rods, 97- 7/8" guided rods, 1- 8', 2' x 7/8" pony subs, 1 1/2" x 26' polished rod. Seat pump. Fill tbg. w/ 3 bbls water. RU pumping unit. Hang off rods. Stroke test to 800 psi. Good pump action. RD. Put well on production @ 2:00 p.m. 100" stroke length, 5 spm. Final Report. 2401 BWTR. **Finalized**

Daily Cost: \$0

Cumulative Cost: \$217,767

Pertinent Files: Go to File List

Form 3160-4 ↓(August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

(See instructions and spaces for additional data on page 2)

FORM APPROVED

				BURE	AU OF I	LAND MA	NA	GEME	NT							OMB NO. Expires: Jul	1004-0137 y 31, 2010	
	W	ELL (COMP	LETIC	N OR R	ECOMPLE	ETIC	ON REP	ORT	AND L	OG			5. Le	ase Ser	ial No.		
									····			·		FEE				
la Type of	Well		Dil Well		Gas Well	Dry Deepen	0	ther	П р:æ	· D				6. If I	Indian,	Allottee or T	ribe Name	
		C	Other:		WOIK OVEI	Deepen L	P	ug Back	LI DIII	. Kesvr.,				7. Un	it or C.	A Agreemen	Name and No.	
2. Name of ONEWFIELD	Operator DEXPLOI	RATIO	N COM	IPANY												ne and Well 7-29-4-2	No.	
3. Address	1401 17TH S	ST. SUIT	E 1000 D	FNVFR (CO 80202				Phone 1 35)646	lo. <i>(inclu</i>	ıde area	code)			I Well 13-503			
						ınce with Feder	ral r			0/21	····	-	···	10. F	ield and	Pool or Exp		
At surface	2 1607' EI	NI & O	יטטבי בב	EL /Q\A/	NEV SEC	29, T4S, R2\	۱۸/									RIBAL EDA R., M., on B		
24.34.2	1097 11	INL CX Z	.003 FE	-L (3VV)	NE) SEC.	29, 143, RZ	VV							Si	arvey o	r Area	29, T4S, R2W	
At top prod. interval reported below																or Parish	13. State	
Attotal depth 6895'															HESN		UT	
I.4. Date Spi	udded		15	. Date T	.D. Reached			16. Da	ate Comp	leted 08	3/27/20)10				ns (DF, RKE		
07/22/201 18. Total De		689		8/11/20		g Back T.D.:	ME		D&A	√ Re	eady to	Prod.	las Dissa C	5444	GL S	5456' KB	,,,	
	TV	D					TV						lge Plug S		MD VD			
21 Type El						y of each) UTRON,GR,	CA	I IDED#	MT BOI			s well o		Z No Z No		Yes (Submit Yes (Submit		
23. Casing								LIFER, C		<u> </u>	Dir	ectiona	l Survey?			Yes (Submit		
Hole Size	Size/Gra		Wt. (#/ft		op (MD)	Bottom (MC	D)	Stage Ce			of Sks. &		Slurry V		Ceme	ent Top*	Amount Pulle	ed .
12-1/4"	8-5/8" J-	-55 2	24#	0		435'		Dep	ш	220 CL	ASS C		(BBL	'				
7-7/8"	5-1/2" J-	-55 °	15.5#	0		6880'		300 PRIMLITE				- 2	234'					
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F. 1.000		<u>-</u>		_														
24.\\Tubing						ļ			· · · · · · · · · · · · · · · · · · ·									
Size 2-7/8"	EOT@	Set (MI 0 6617		cker Dept		Size	-	Depth Set	(MD)	Packer D	Depth (M	1D)	Size		Dept	h Set (MD)	Packer Depth	(MD)
25. Producii	*								oration I									
A) Green F	Formation	n		1	ор	Bottom	-	6773-685	orated In			Si .36"		No. Holes		Perf. Status		
B) Green I								6308-644				36"		3		24	W-11-101-101-101-101-101-101-101-101-101	
Green I								5498-565		١.5		36"		3		24		
D) Green i				C				5200-520	9' D1		!	36"	[;	3		27		
27. Acid, Fr	Depth Inter		Cement	Squeeze,	etc.				P	mount a	nd Type	of Ma	terial					
6773-6850					····	s 20/40 sand												
6308-6440 5498-5651						20/40 sand ir			<u>y</u>	<u> </u>								
5200-5209						20/40 sand in 20/40 sand in												
28. Producti	on - Interva																	
Date First Produced		Hours Tested	Test Proc		Oil BBL		Wa BBI		Oil Grav Corr. AF		Gas Grav	rity		ction Me !" x 1-1/		0' x 24' RH	AC Pump	
January Switter	9-10-10	24		-	43	67	8.5					***						
Size	Tbg. Press. Flwg, SI	Csg. Press.	24 F Rate		Oil BBL		Wa BBI		Gas/Oil Ratio			Status ODUC						
2-7/8 ¹					<u></u>		<u> </u>		L			*****						
28a Produc Date First		/al B Hours	Test	t .	Oil	Gas	Wa	ter	Oil Grav	ity	Gas		Produc	ction Me	thod			
Rroduced		Tested	Proc	duction	BBL	MCF	BBI	L	Corr. AF	ΡI	Grav	rity						
Choke.	Tbg. Press.		24 I				Wa		Gas/Oil		Well	Status		;-	R	ECE	VED	
Size	Flwg. SI	Press.	Rate		BBL	MCF	BBI	L :	Ratio					2. 193 14.				

SEP 2 2 2010

Choks										
28b. Prod										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
12 (14) 13956 20 40 - 2 (1	SI		-							
	uction - Inte		Fr	10.1	10		10.1.0			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
5.2045	SI sition of Gas	(Solid us	ed for fuel, ve	nted etc)						
USED FOR	FUEL									
30 Summ	nary of Poro	us Zones ((Include Aqui	fers):				31. Format	ion (Log) Markers	
Show a including recover	ng depth int	zones of perval tested	orosity and co d, cushion use	ontents the	ereof: Cored ol open, flow	intervals and all ing and shut-in	l drill-stem tests, pressures and	GEOLOG	IICAL MARKERS	
Marie	nation	Тор	Bottom		Des	criptions, Conte	ents, etc.		Name	Top Meas. Depth
N/200 E								GARDEN GL	II CH MRIV	4121'
Andrew Name								GARDEN GI	JLCH 1	4345'
entragen Est								GARDEN GU POINT 3	JLCH 2	4469' 4756'
Carl								X MRKR Y MRKR		5007' 5039'
								DOUGALS O		5156' 5412'
Chol Share Mark Mark Mark Mark Mark Mark Mark Mark								B LIMESTON CASTLE PE		5550' 6099'
								BASAL CARE WASATCH	BONATE	6503' 6630'
10 11.21 15 y 4										
1417		•	plugging proc ation (PB7)	•	367' 36" 3/	/24 Frac w/	52646#'s of 20/4	O sand in 316	bbls of Lightning 17 fluid	
France	0,00,,,,,	701 7 01111	uuon (i Br)	7007 70	307 , .00 O	24 1100 W/	02040#3 01 20/4	o sana in 5 to	bbis of Eightning 17 lidio	
N ₁										
33. Indica	te which iter	ns have be	en attached by	y placing	a check in the	appropriate bo	xes:			*****
Flee	trical/Mecha	nical Loge	(1 full set req'd	i.)		Geologic Repor	t DSTR	eport	☐ Directional Survey	
the Market		_	and cement ver	•		Core Analysis		Drilling Daily		
			oing and attac cy Chavez-N		mation is con	nplete and corre		m all available r rative Assistar	ecords (see attached instructions	s)*
	gnature	Luc	40	7	Hose	<u></u>	Date 09/16/201			
Title 18 U.	S.C. Section	1001 and	Title 43 U.S.C	C. Section	1212, make	it a crime for an	y person knowingly	and willfully to	make to any department or agei	ncy of the United States any
			o. ropi		w wity III					

(Continued on page 3) (Form 3160-4, page 2)

Daily Activity Report

Format For Sundry STEWART 7-29-4-2 5/1/2010 To 9/30/2010

STEWART 7-29-4-2

Waiting on Cement

Date: 7/25/2010

Ross #29 at 430. Days Since Spud - 8 5/8" casing w/ 220 sks Class "G" + 2% CaCl2 + 0.25#/sk Cello Flake at 15.8 ppg w/ 1.17 yield. - Returned 6 bbls to pit. - On 7/22/10 Ross Rig #29 spud Stewart 7-29-4-2, drilled 430' of 12 1/4" hole, and ran 10 jts 8 5/8" - casing (guide shoe, shoe jt, baffle plate, 9 jts) set @ 435.08' KB. On 7/25/10 BJ Services cemented

Daily Cost: \$0

Cumulative Cost: \$49,665

STEWART 7-29-4-2

Drill 7 7/8" hole with fresh water

Date: 8/8/2010

NDSI #1 at 1055. 1 Days Since Spud - Tear down and move rig and set equipment - Pick up bit, mud motor, BHA and tag cement @ 400' - Drill 7 7/8" hole F/ 400' to 1055' w/ 15K WOB,TRPM-155,GPM-350,Avg ROP-87 ft/hr - No H2S or flow reported in last 24 hours - R/U B&C Quicktest, Kelly,pipe&Blind , choke,to 2000#/10 min, casing to 1500#/30 min.

Daily Cost: \$0

Cumulative Cost: \$69,253

STEWART 7-29-4-2

Drill 7 7/8" hole with fresh water

Date: 8/9/2010

NDSI #1 at 3653. 2 Days Since Spud - Drill 7 7/8" hole F/ 2151' to 3653' w/ 18k WOB, TRPM-155, GPM-350, Avg ROP- 104 ft/hr - Rig Service, function test BOP and Crownomatic - Drill 7 7/8" hole F/ 1055' to 2151' w/ 18K WOB, TRPM-162, GPM-350, Avg ROP-122 ft/hr - No H2S or flow in last 24 hours

Daily Cost: \$0

Cumulative Cost: \$98,914

STEWART 7-29-4-2

Drill 7 7/8" hole with fresh water

Date: 8/10/2010

NDSI #1 at 5846. 3 Days Since Spud - Drill 7 7/8" hole F/ 3653-4373' w/ 20K WOB,TRPM-145,GPM-329,Avg ROP-111 ft/hr - No H2S or flow reported in last 24 hours - Drill 7 7/8" hole F/ 4373' to 5846' w/ 20K WOB,TRPM-145,GPM-329,Avg ROP-87 ft/hr - Rig Service, function test Crownomatic and BOP

Daily Cost: \$0

Cumulative Cost: \$134,691

STEWART 7-29-4-2

Running casing

Date: 8/11/2010

NDSI #1 at 6895. 4 Days Since Spud - Lay down drill pipe and BHA - Rig up PSI and Log 6925' to surface , density,porosity, had tool failure, change tool out - Drill 7 7/8" hole F/ 6535' to 6895' TD w/ 20K WOB,TRPM-145,GPM-330,Avg ROP-90 ft/hr - Circulate for wireline logs - Drill 7 7/8" hole F/ 5846' to 6535' w/ 20K WOB,TRPM-145,GPM-330,Avg ROP-98 ft/hr - Rig Service, check crownomatic and BOP

Daily Cost: \$0

Cumulative Cost: \$189,378

STEWART 7-29-4-2

Wait on Completion

Date: 8/12/2010

NDSI #1 at 6895. 5 Days Since Spud - displaced w/ 162.7 bbls of fresh, returned 20 bbls to pit. Bump plug to 1850 psi - +2#Kol Seal+6L+FP) pump 430 sks of tail @ 14.4 ppg and 1.24 yield (50:50:2+3%KCl+.05#SF+ .5%EC-1) - R/U BJ and cement w/ 300 sks of lead @ 11ppg and 3.53 yield(PL II+3%KCL+.5#CF+.05#SF - BLM and state were notified via email - Nipple down and set slips w/ 105,000# tension - Clean mud tanks - Release rig @1630 8-11-10 - Test 5 1/2" casing rams to 2000# /10 minutes - Circulate - R/U QT Casing run 162 jts. 5.5,J-55,15.5#,LTC set @6880.17',top of short jt 4398.49 **Finalized**

Daily Cost: \$0

Cumulative Cost: \$307,230

Pertinent Files: Go to File List

OPERATOR: NEWFIELD PRODUCTION COMPANY
ADDRESS: RT. 3 BOX 3630
MYTON, UT 84052

OPERATOR ACCT. NO. _____ N2695

ACTION CURRENT ENTITY NO NEW ENTITY NO. API NUMBER WELL NAME WELL LOCATION TP RG SPUD EFFECTIVE DATE COUNTY 7692 E 17692 4301350296 STEWART 6-24-4-2 SENW 24 48 2W DUCHESNE 6/19/2010 CHANGE FORMATION F/ GRRV TO GRWS WELL 1 COMMENTS: ACTION CURRENT NEW API NUMBER WELL NAME WELL LOCATION CODE ENTITY NO. SPUD ENTITY NO. EFFECTIVE QQ sc TP RG COUNTY DATE E 7706 17706 4301350300 STEWART 2A-29-4-2 NWNE 29 **4S** 2W DUCHESNE 7/13/2010 CHANGE FORMATION F/ GRRV TO GRWS ACTION CURRENT ENTITY NO. NEW ENTITY NO. API NUMBER WELL NAME WELL LOCATION SPUD EFFECTIVE COUNTY 7752 Е 17752 4301350301 STEWART 7-29-4-2 SWNE 29 45 2W DUCHESNE 7/22/2010 CHANGE FORMATION F/ GRRV TO GRWS ACTION CURRENT ENTITY NO NEW API NUMBER WELL NAME CODE WELL LOCATION ENTITY NO. SPUD EFFECTIVE COUNTY DATE 17809 Ε 17809 4301350306 ALLEN TRUST 1-24-4-2 NENE 24 48 2W DUCHESNE 10/10/2010 CHANGE FORMATION F/ GRRV TO GRWS ACTION CURRENT NEW API NUMBER WELL NAME WELL LOCATION CODE ENTITY NO. SPUD ENTITY NO. EFFECTIVE QQ SC TP RG COUNTY DATE 7780 E 17780 4301350311 **UTE TRIBAL 10-22-4-3** NWSE 22 48 3W DUCHESNE 9/8/2010 CHANGE FORMATION F/ GRRV TO GRWS ACTION CURRENT NEW API NUMBER WELL NAME WELL LOCATION CODE ENTITY NO. SPUD ENTITY NO. EFFECTIVE QQ sc ŦP RG COUNTY DATE DATE 17794 E 17794 4301350340 **UTE TRIBAL 9-22-4-3** NESE 22 **4S** 3W DUCHESNE 9/13/2010 CHANGE FORMATION F/ GRRV TO GRWS

p	CTION	CODES	(500	instructions	oп	back	at	formi	ī
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- A- 1 new entity for new well (single well only)
- B rwell to existing entity (group or unit well)
- C from one existing entity to another existing entity
- D well from one existing entity to a new entity
- E ther (explain in comments section)

RECEIVED

DEC 2 1 2010

Signature Jentri Park

Production Clerk

12/13/10